

O I P E  
JCTOS

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GJE-67

SEQUENCE LISTING

· 110 · Holms, Rupert D.  
· 120 · Regulatory/Unfolding Peptides of Ezrin  
· 130 · GJE-67  
· 140 · 09/256,070  
· 141 · 2001-05-17  
· 150 · PCT/GB00/03566  
· 151 · 2000-09-15  
· 150 · 0921881.0  
· 151 · 1999-09-17  
· 160 · 28  
· 170 · PatentIn version 3.1  
· 210 · 1  
· 211 · 32  
· 212 · PRT  
· 213 · Artificial Sequence  
· 210 ·  
· 213 · Hepreceptor peptide  
· 400 · 1

Ala Arg Glu Glu Lys His Gln Lys Gln Leu Glu Arg Gln Gln Leu Glu  
1 5 10 15

Thr Glu Lys Lys Arg Arg Glu Thr Val Glu Arg Glu Lys Glu Gln Met  
20 25 30

· 210 · 1  
· 211 · 34  
· 212 · PRT  
· 213 · Artificial Sequence  
· 220 ·  
· 223 · Hepreceptor peptide

· 220 ·  
· 221 · MISC\_FEATURE  
· 222 · (14)..(14)  
· 223 · Xaa = Tyr(P) or Tyr  
C7K  
31/  
31/  
23  
· 400 · 1

Met Arg Glu Lys Glu Glu Leu Met Leu Arg Leu Gln Asp Xaa Glu Glu  
1 5 10 15

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FEB 14 2003  
TECH CENTER 1600/2900

Lys Thr Lys Lys Ala Glu Arg Glu Leu Ser Glu Gln Ile Gln Arg Ala  
 24 25 30

Len Gln

110. 3  
111. 5  
112. PPT  
113. Artificial Sequence

### 11.13. Hepreceptor peptide

4900.3

Thr Glu Lys Lys Arg

2010. 4  
2011. 9  
2012. PPT  
2013. Artificial Sequence

### 4223. Hepreceptor peptide

400. 4

Thr Glu Lys Lys Arg Arg Glu Thr Val  
1 2 3 4 5 6 7 8 9 10

0110. 5  
0111. 11  
0112. PPT  
0113. Artificial Sequence

### 4225. Hepreceptor peptide

• (4 11) • 5

Thr Glu Lys Lys Arg Arg Glu Thr Val Glu Arg  
1 5 10

4210. 6  
4211. 5  
4212. PFT  
4213. Artificial Sequence

4220&gt;

4213&gt; Hepreceptor peptide

4400&gt; 6

Lys Lys Arg Arg Glu  
1 5

4210&gt; 7

4211&gt; 8

4212&gt; PRT

4213&gt; Artificial Sequence

4210&gt;

4223&gt; Hepreceptor peptide

4400&gt; 7

Lys Lys Arg Arg Glu Thr Val Glu  
1 5

4210&gt; 8

4211&gt; 10

4212&gt; PRT

4213&gt; Artificial Sequence

4210&gt;

4223&gt; Hepreceptor peptide

4400&gt; 8

Lys Lys Arg Arg Glu Thr Val Glu Arg Glu  
1 5 10

4210&gt; 9

4211&gt; 11

4212&gt; PRT

4213&gt; Artificial Sequence

4220&gt;

4223&gt; Hepreceptor peptide

4400&gt; 9

Lys Lys Arg Arg Glu Thr Val Glu Arg Glu Lys  
1 5 10

4210&gt; 10

4211&gt; 12

4212&gt; PRT

4213&gt; Artificial Sequence

4220&gt;

4220: Hepreceptor peptide

4400: 10

Lys Lys Arg Arg Glu Thr Val Glu Arg Glu Lys Glu  
1 5 10

4210: 11

4211: 8

4212: PRT

4213: Artificial Sequence

4214:

4223: Hepreceptor peptide

4400: 11

Lys Arg Arg Glu Thr Val Glu Arg  
1 5

4210: 12

4211: 10

4212: PRT

4213: Artificial Sequence

4214:

4223: Hepreceptor peptide

4400: 12

Lys Arg Arg Glu Thr Val Glu Arg Glu Lys  
1 5 10

4210: 13

4211: 11

4212: PRT

4213: Artificial Sequence

4214:

4223: Hepreceptor peptide

4400: 13

Lys Arg Arg Glu Thr Val Glu Arg Glu Lys Glu  
1 5 10

4210: 14

4211: 5

4212: PRT

4213: Artificial Sequence

4214:

4223: Hepreceptor peptide

04000 14

Arg Arg Glu Thr Val  
1 5

02100 15

02110 9

02120 PFT

02130 Artificial Sequence

02140

02150 Hepreceptor peptide

04000 15

Arg Glu Thr Val Glu Arg Glu Lys Glu  
1 5

02100 16

02110 5

02120 PFT

02130 Artificial Sequence

02140

02150 Hepreceptor peptide

04000 16

Glu Arg Glu Lys Glu  
1 5

02100 17

02110 14

02120 PFT

02130 Artificial Sequence

02140

02150 Hepreceptor peptide

04000 17

Glu Arg Glu Lys Glu Gln Met Met Arg Glu Lys Glu Glu Leu  
1 5 10

02100 18

02110 5

02120 PFT

02130 Artificial Sequence

02140

02150 Hepreceptor peptide

(400) 14

Lys Glu Glu Leu Met  
1 5

(210) 14  
(211) 1.  
(212) PPT  
(213) Artificial Sequence

(220)  
(221) Hepreceptor peptide

(400) 15

Lys Glu Glu Leu Met Leu Arg Leu Gln Asp Tyr Glu Glu  
1 5 10

(210) 15  
(211) 1.  
(212) PPT  
(213) Artificial Sequence

(220)  
(221) Hepreceptor peptide

(230)  
(231) MISC\_FEATURE  
(232) (11)..(11)  
(233) Xaa = Tyr(P)

(400) 16

Lys Glu Glu Leu Met Leu Arg Leu Gln Asp Xaa Glu Glu  
1 5 10

(210) 16  
(211) 1.  
(212) PPT  
(213) Artificial Sequence

(220)  
(221) Hepreceptor peptide

(400) 17

Glu Glu Leu Met Leu Arg Leu Gln Asp Tyr Glu Glu  
1 5 10

(210) 17  
(211) 1.  
(212) PPT

41130: Artificial Sequence

41120:

41121: Hepreceptor peptide

41120:

41121: MISC\_FEATURE

41122: (10)..(10)

41123: Xaa = Tyr(F)

44000: 22

Glu Glu Leu Met Leu Arg Leu Gln Asp Xaa Glu Glu  
1 5 10

41110: 23

41111: 11

41112: PPT

41113: Artificial Sequence

41120:

41121: Hepreceptor peptide

44000: 23

Glu Leu Met Leu Arg Leu Gln Asp Tyr Glu Glu  
1 5 10

41110: 24

41111: 11

41112: PPT

41113: Artificial Sequence

41120:

41121: Hepreceptor peptide

41120:

41121: MISC\_FEATURE

41122: (9)..(9)

41123: Xaa = Tyr(F)

44000: 24

Glu Leu Met Leu Arg Leu Gln Asp Xaa Glu Glu  
1 5 10

41110: 25

41111: 11

41112: PPT

41113: Artificial Sequence

41120:

(223) Hepreceptor peptide

(400) 25

Met Leu Arg Leu Gln  
1 5

(210) 26

(211) 5

(212) PRT

(213) Artificial Sequence

(214)

(223) Hepreceptor peptide

(400) 26

Gln Asp Tyr Glu Glu  
1 5

(210) 27

(211) 5

(212) PRT

(213) Artificial Sequence

(214)

(223) Hepreceptor peptide

(210)

(211) MISC\_FEATURE

(212) (?)..(?)

(213) Xaa = Tyr (P)

(400) 27

Gln Asp Xaa Glu Glu  
1 5

(210) 28

(211) 14

(212) PRT

(213) Artificial Sequence

(214)

(223) Hepreceptor peptide

(400) 28

Thr Glu Lys Lys Arg Arg Glu Thr Val Glu Arg Glu Lys Glu  
1 5 10